

1/30

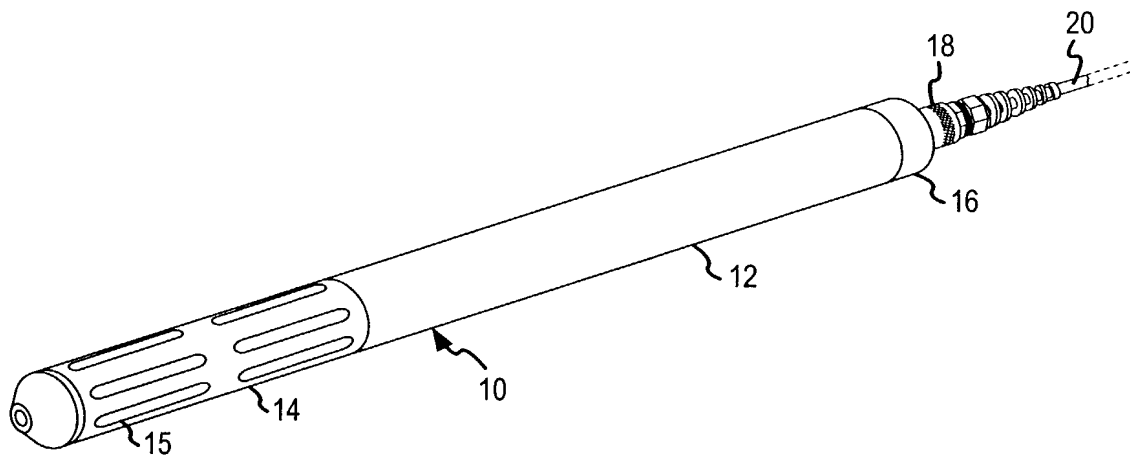


FIG.1a

10072020-053:102

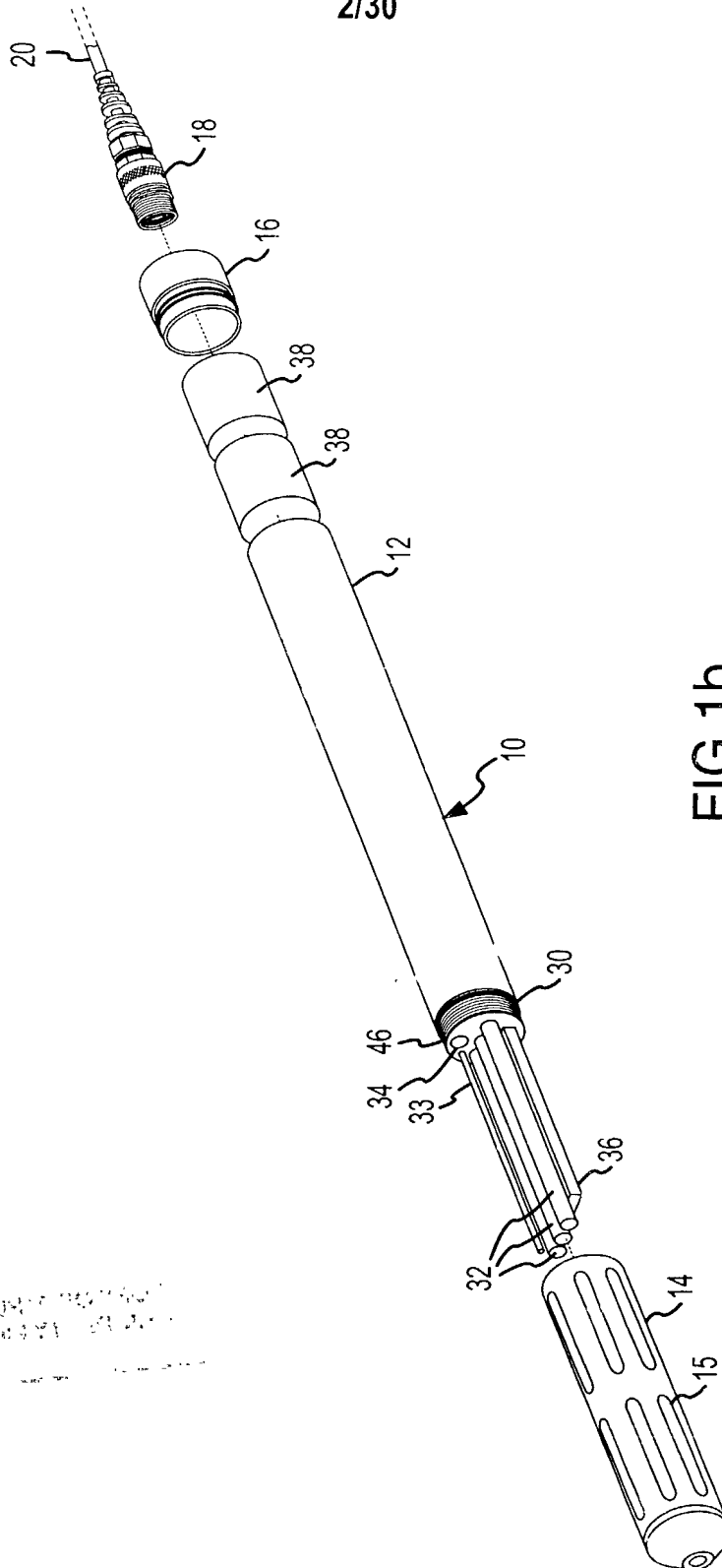
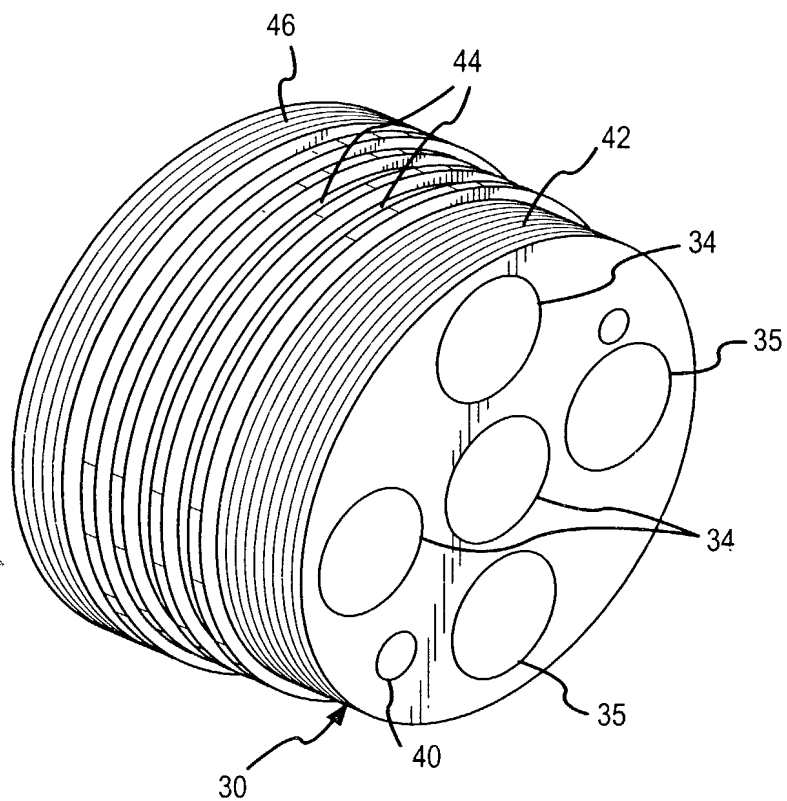
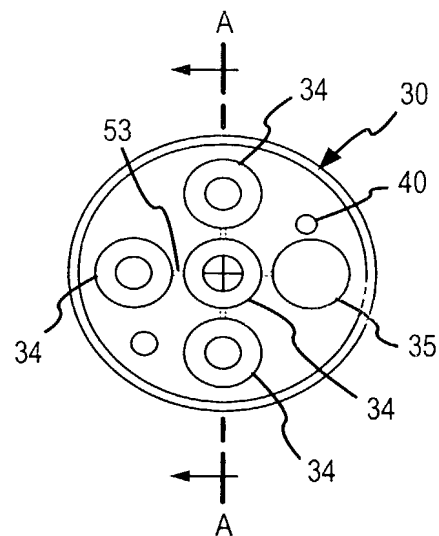
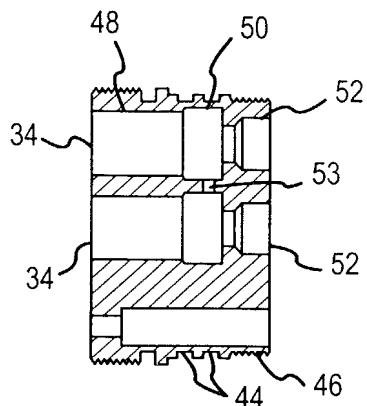


FIG. 1b

3/30



4/30

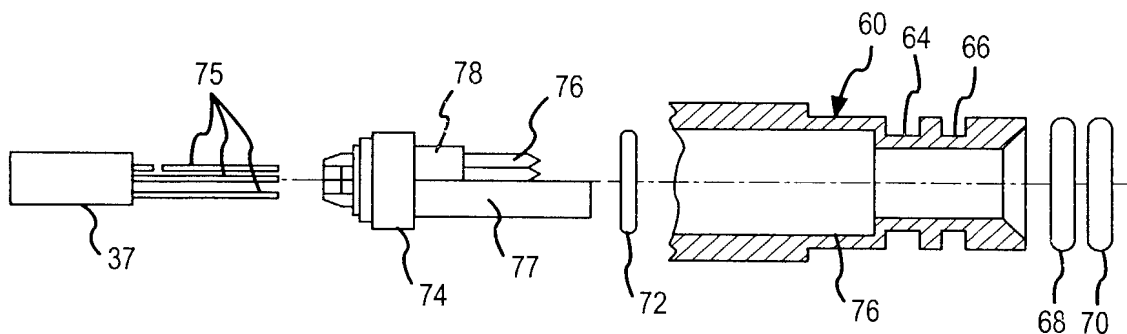


FIG. 3b

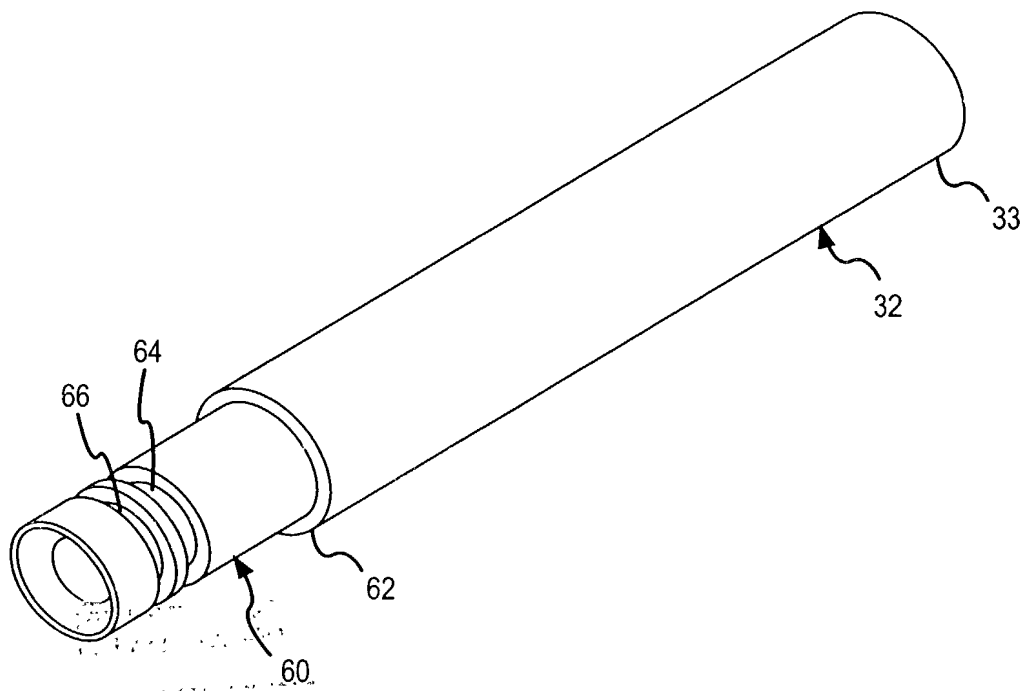


FIG. 3a

5/30

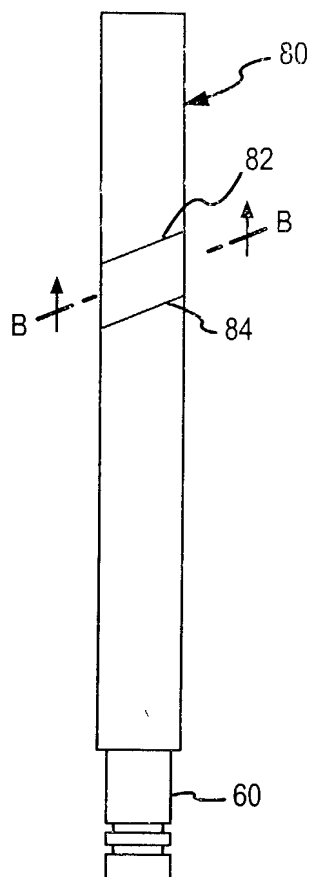


FIG. 4a

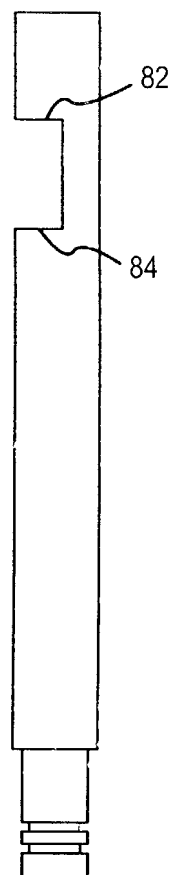


FIG. 4b

6/30

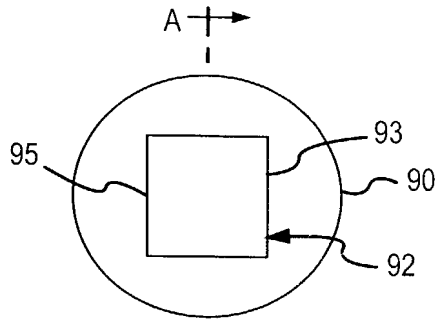


FIG.5c

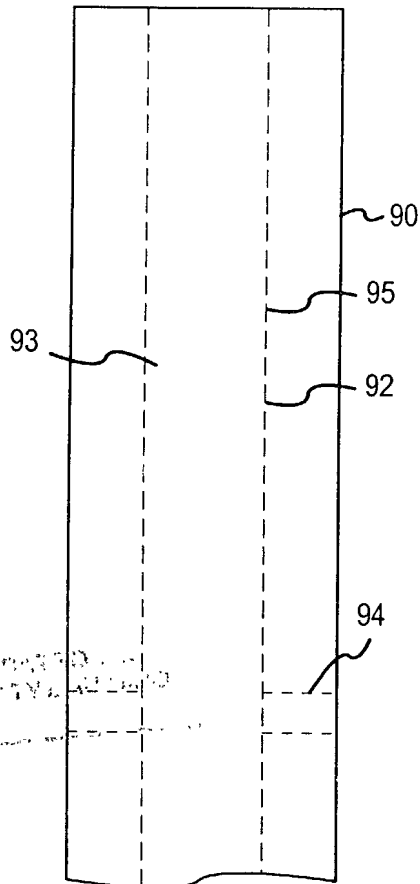


FIG.5a

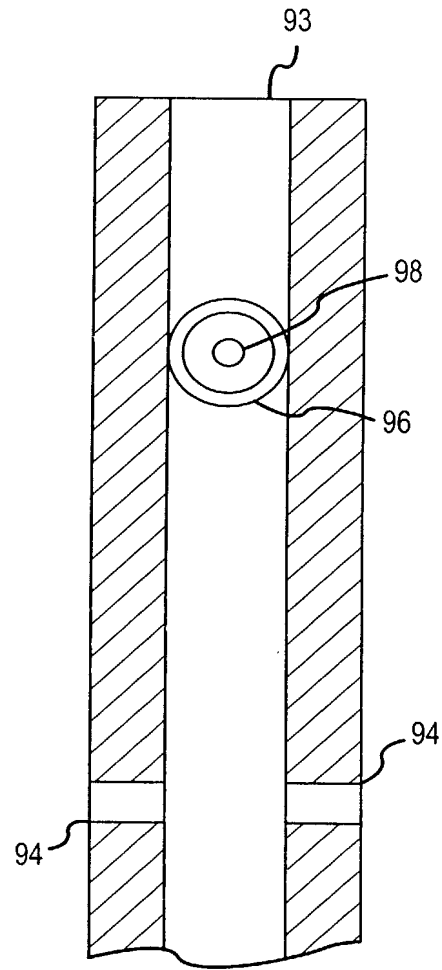


FIG.5b

7/30

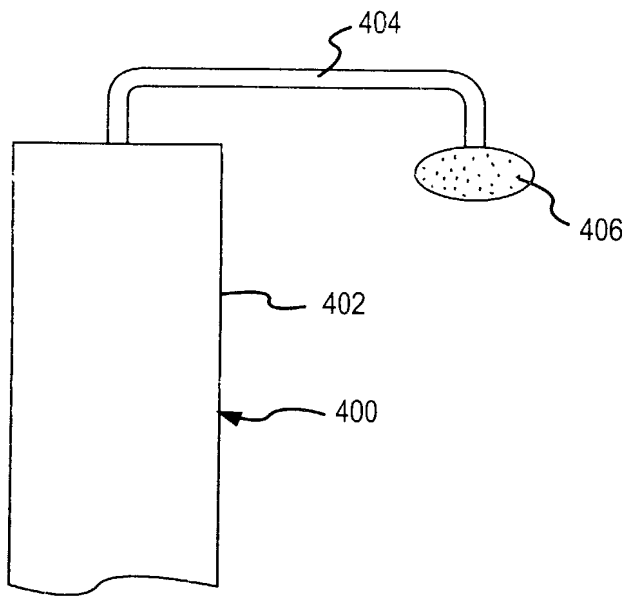


FIG. 6a

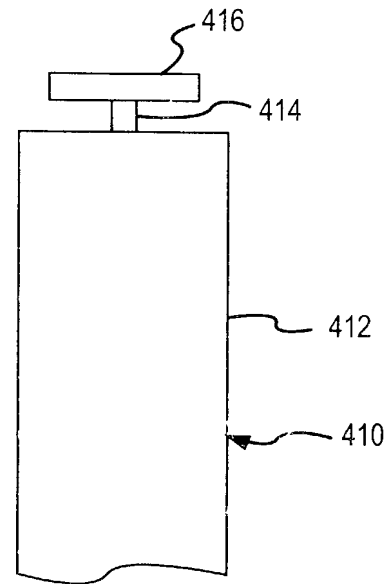


FIG. 6b

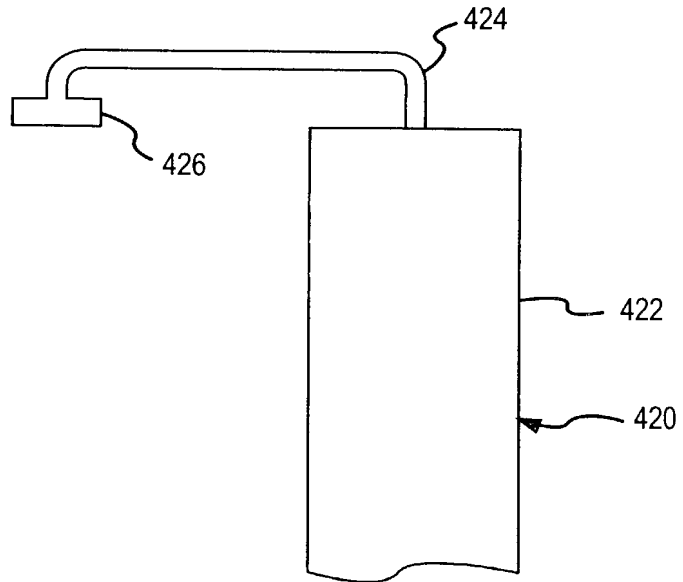


FIG. 6c

8/30

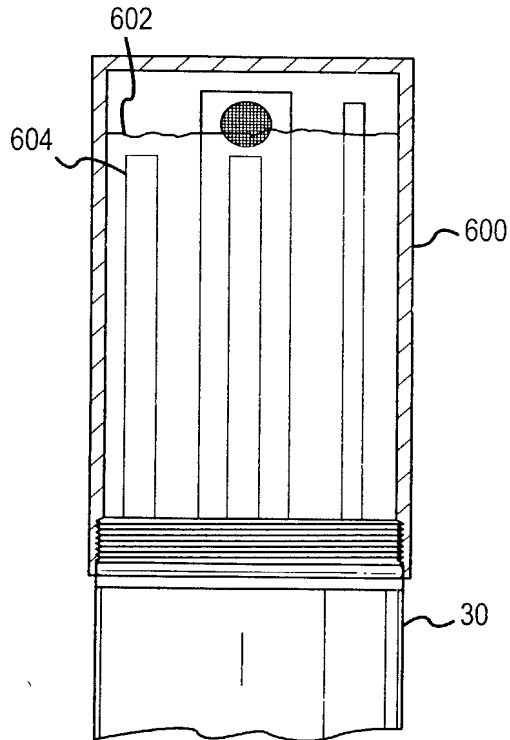


FIG. 7a

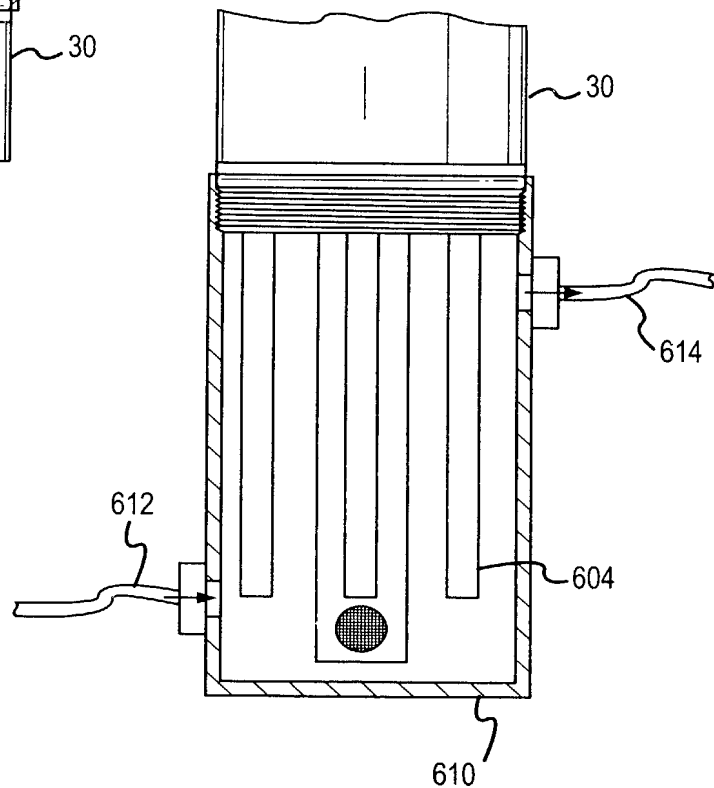


FIG. 7b

9/30

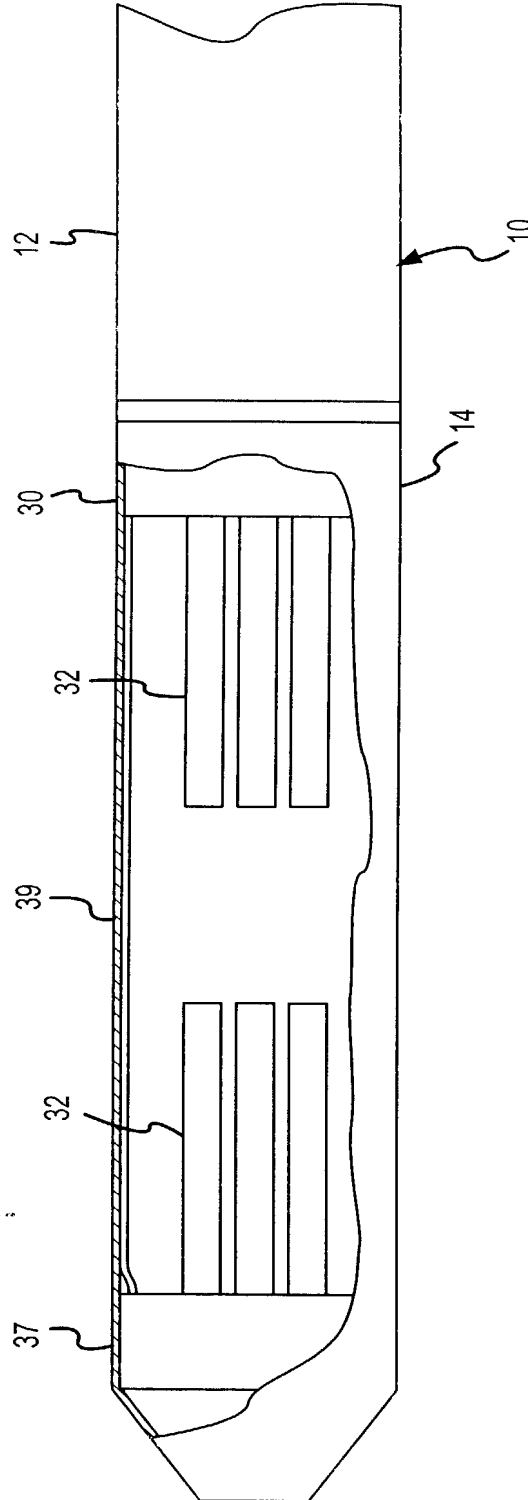
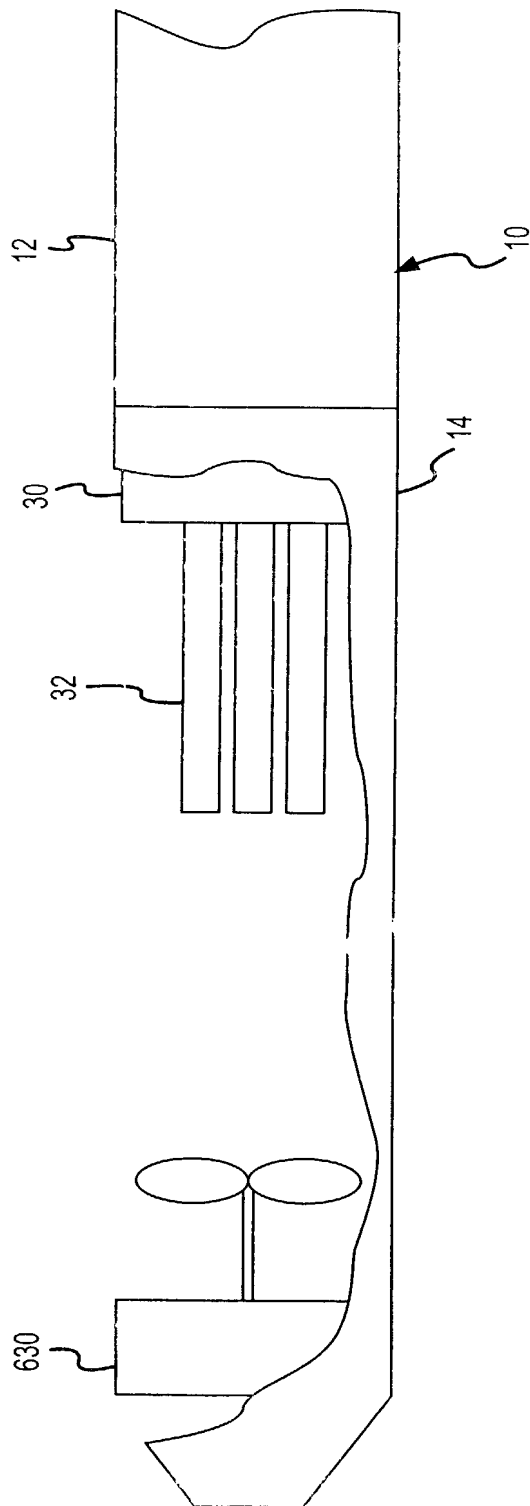


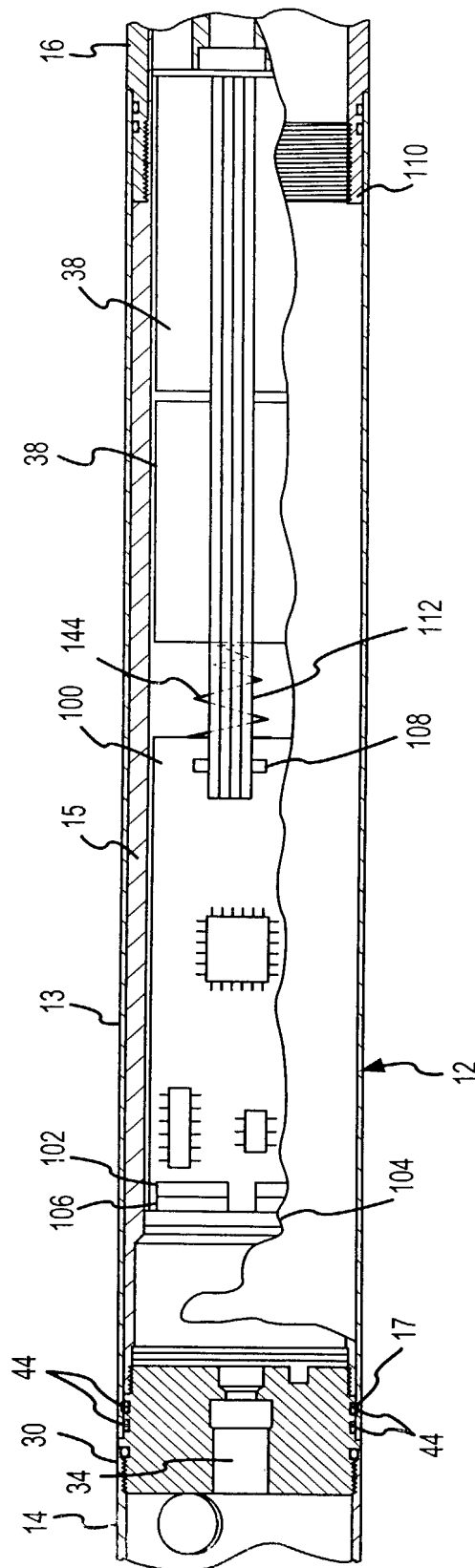
FIG. 8a

10/30



Patented
03/09/2019
Kent D. Henry, Ph.D., et al.

FIG. 9



12/30

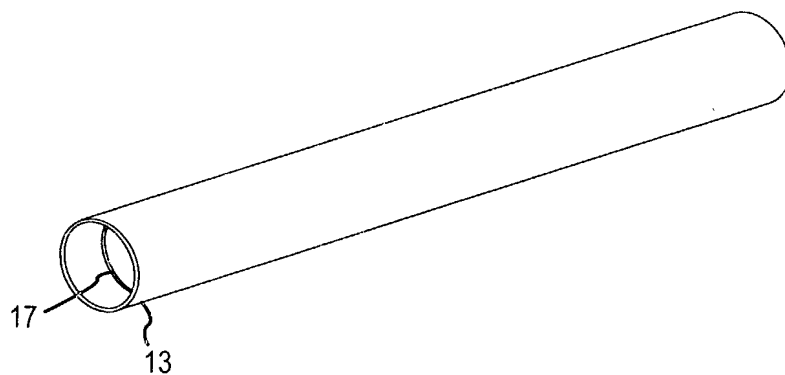


FIG.10

2.19.05 (11.11.05)
10052020 053102

13/30

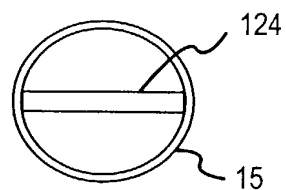
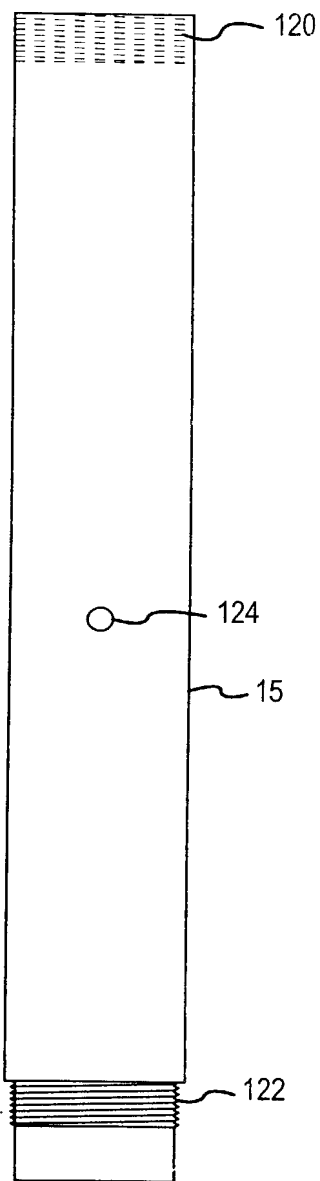


FIG.11b

FIG.11a

Title: "SENSOR HEAD APPARATUS"

10072020 053102

Applicant: Kent D. Henry, Ph.D., et al.

Docket No.: 42074-00392

Express Mail No.: EL702178314US

Attorney: Kenneth J. Johnson, Tel: (303) 338-0997

14/30

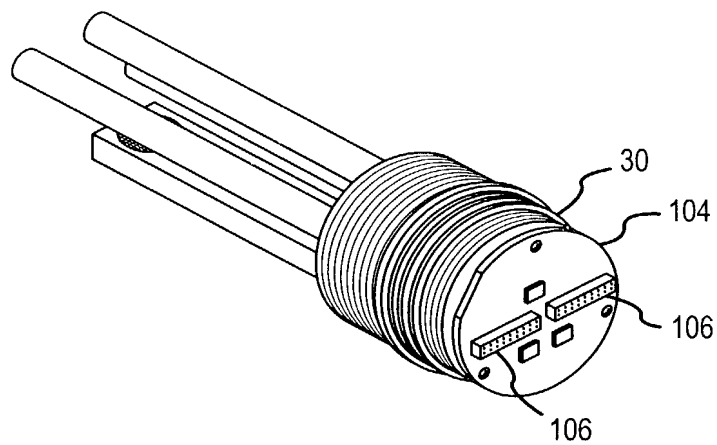


FIG. 12a

10072020 053102

15/30

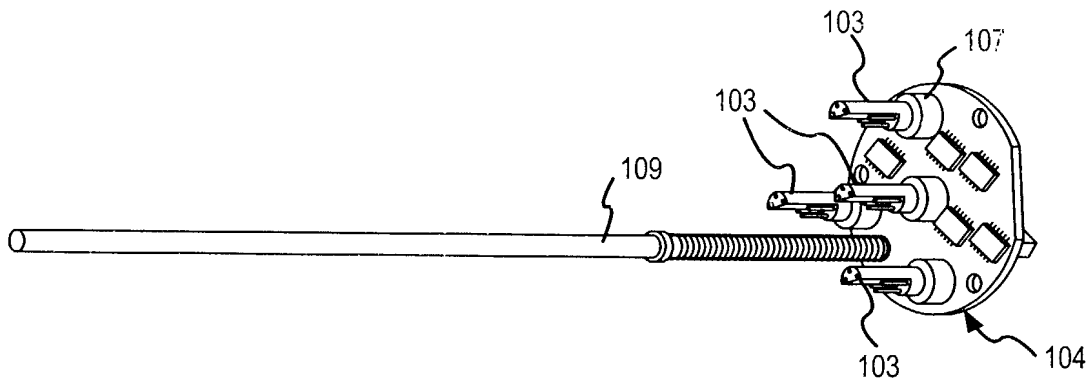


FIG.12b

10072020 053102

16/30

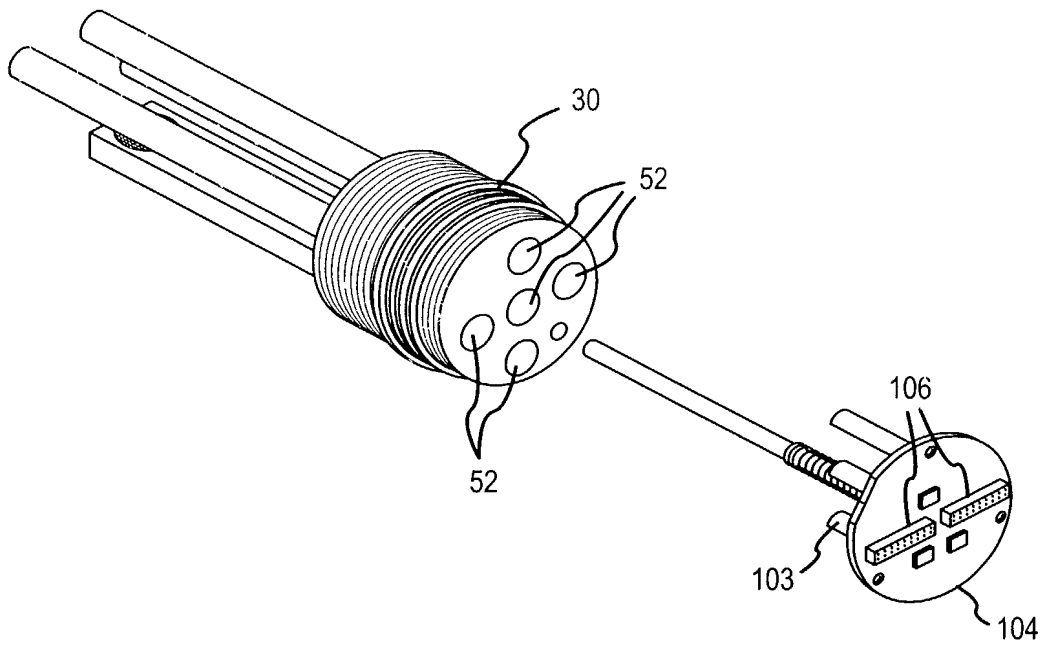


FIG.12c

10072020-053102

10072020-053102

17/30

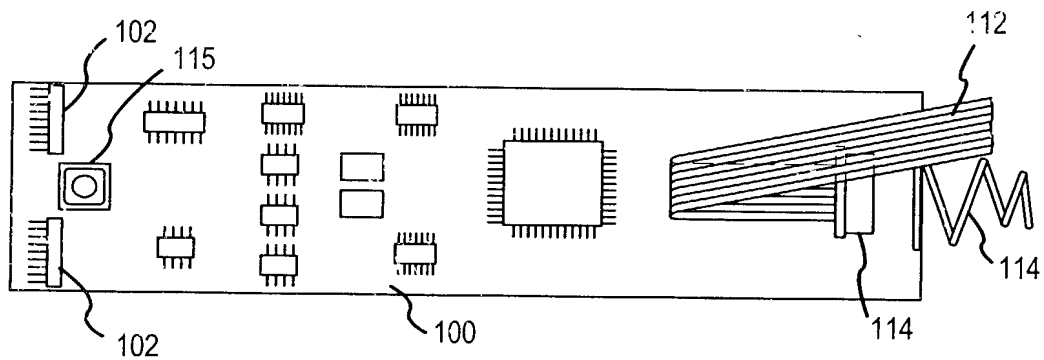


FIG.13

2012/01/10 10:10
KENT D. HENRY
KENT D. HENRY

20/30

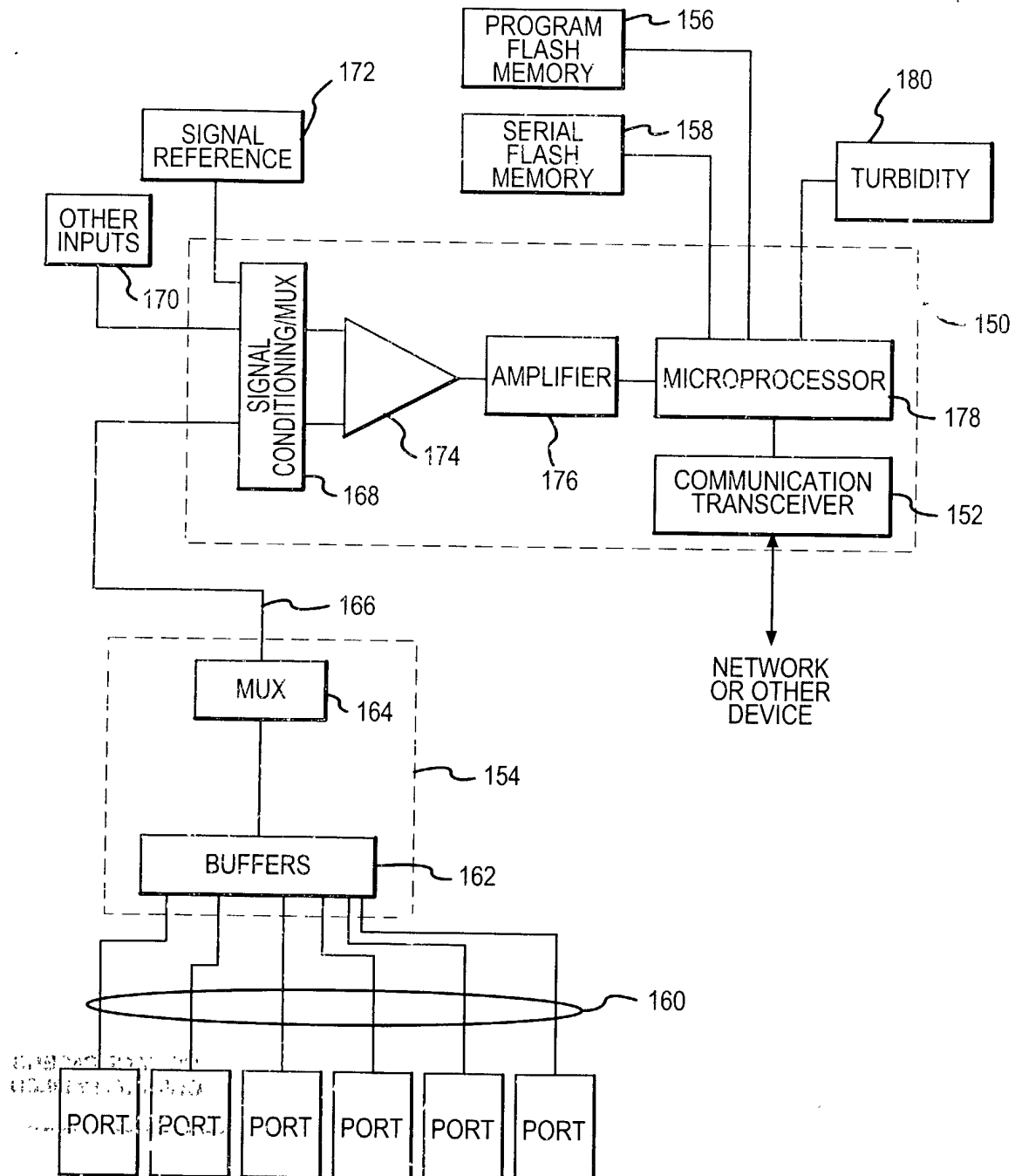


FIG.16

21/30

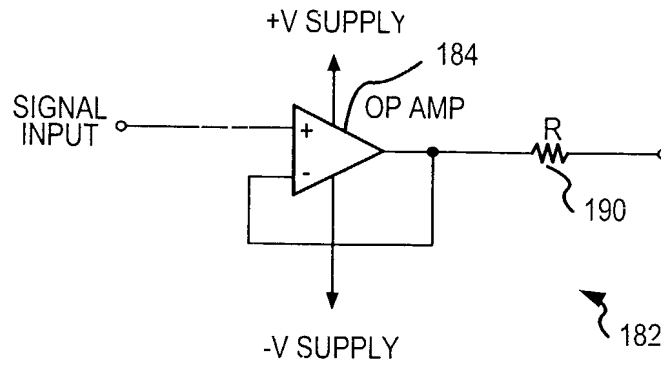


FIG.17b

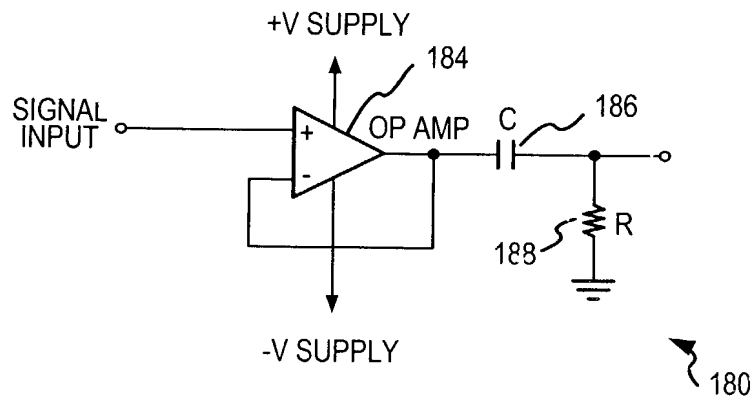


FIG.17a

23/30

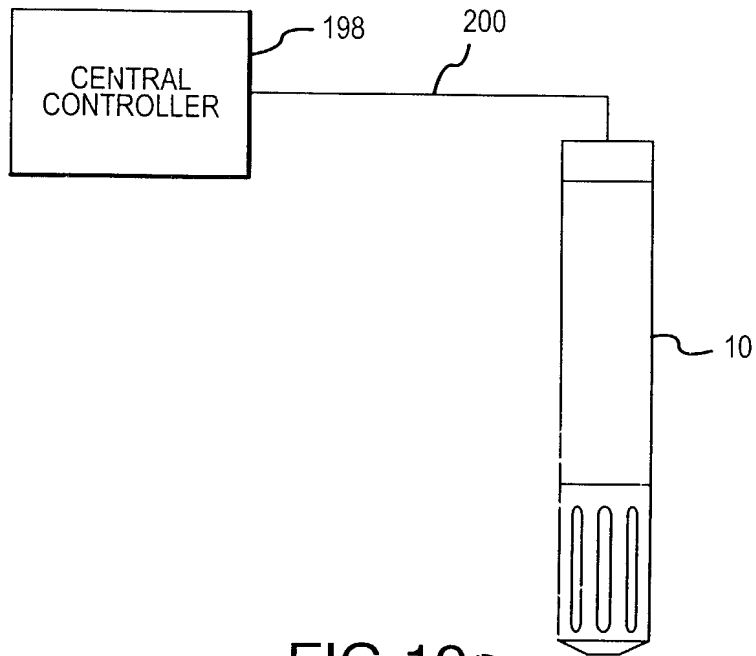


FIG. 19a

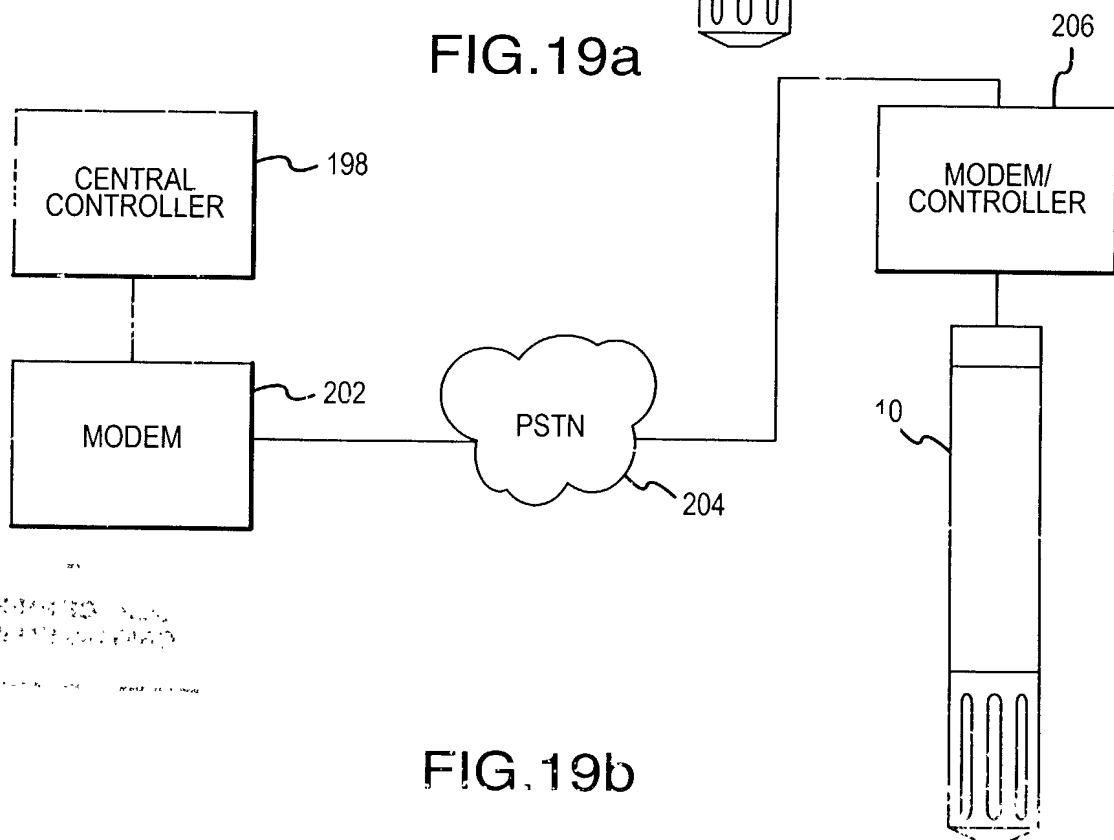


FIG. 19b

24/30

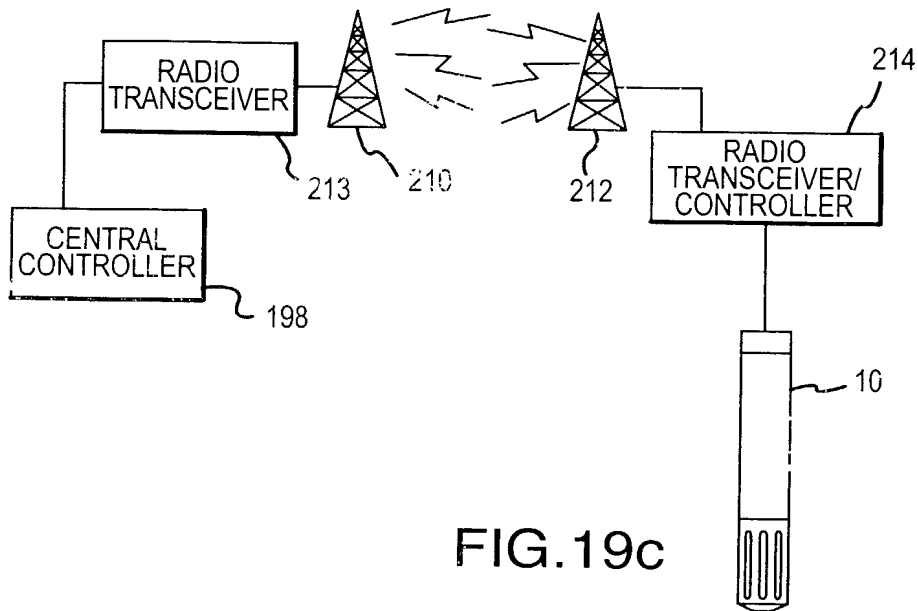


FIG. 19c

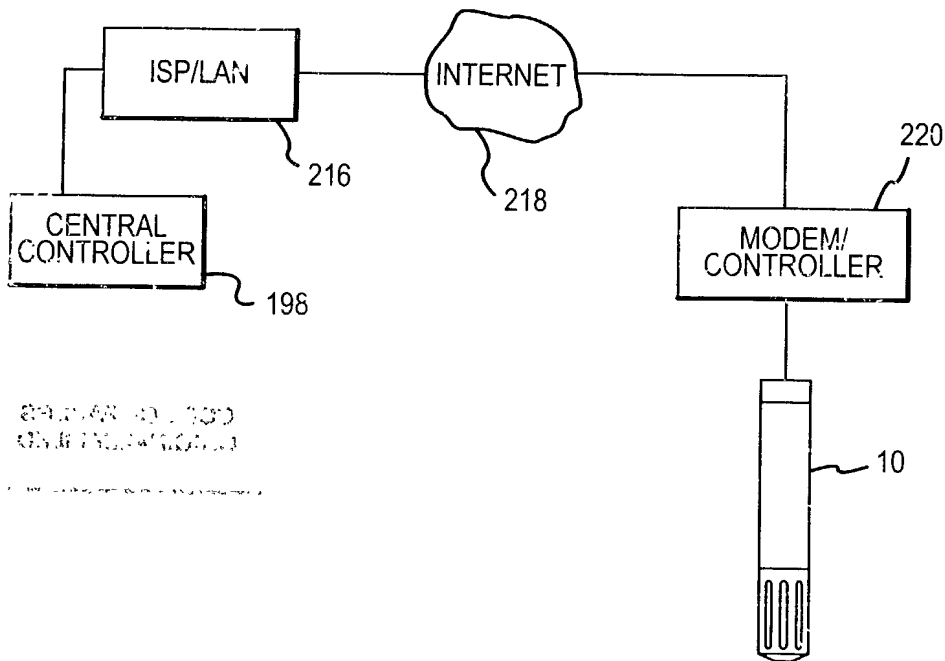


FIG. 19d

25/30

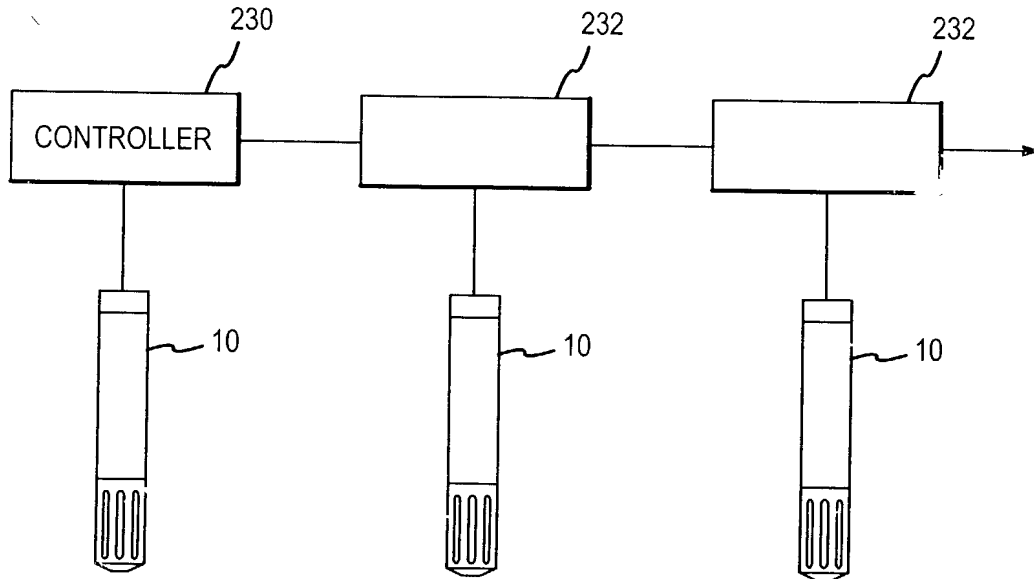


FIG.20

APPROVED FOR
PUBLICATION
DATE: 10/10/2020

26/30

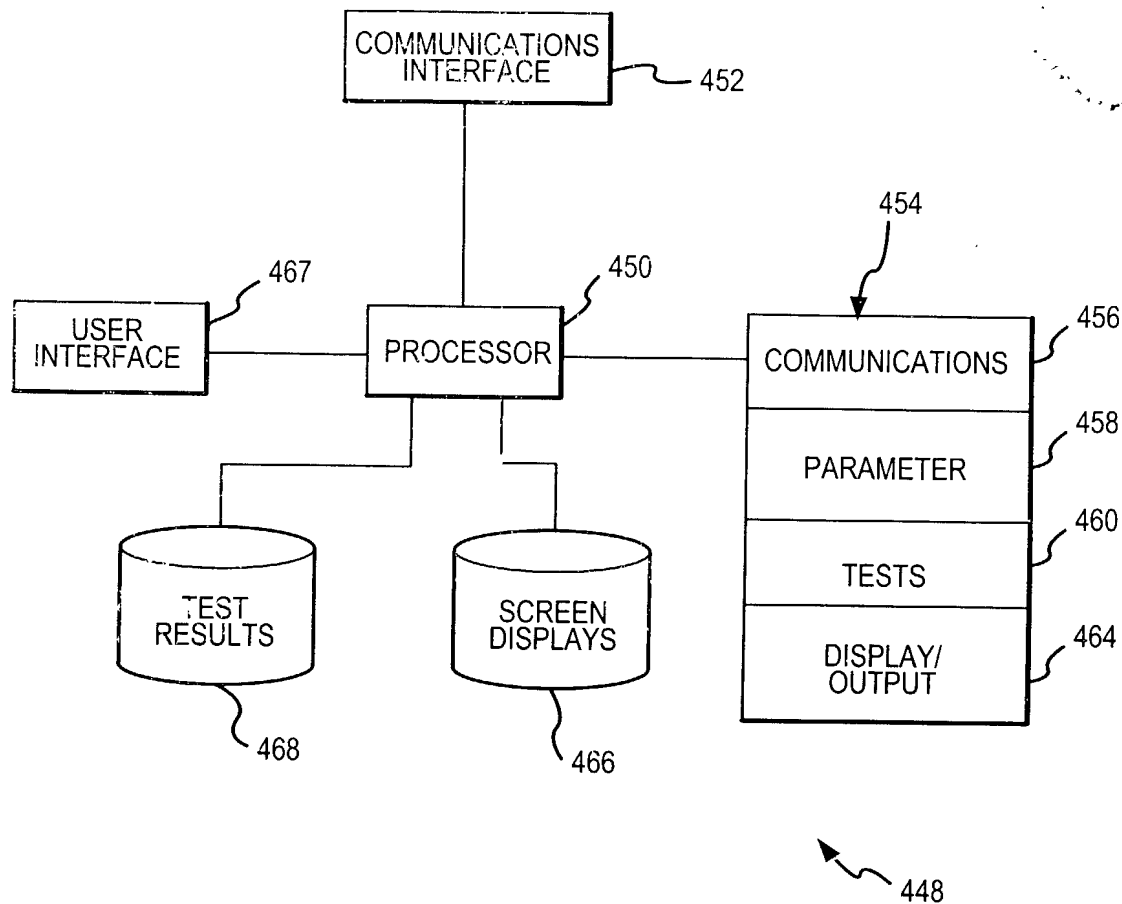


FIG.21

27/30

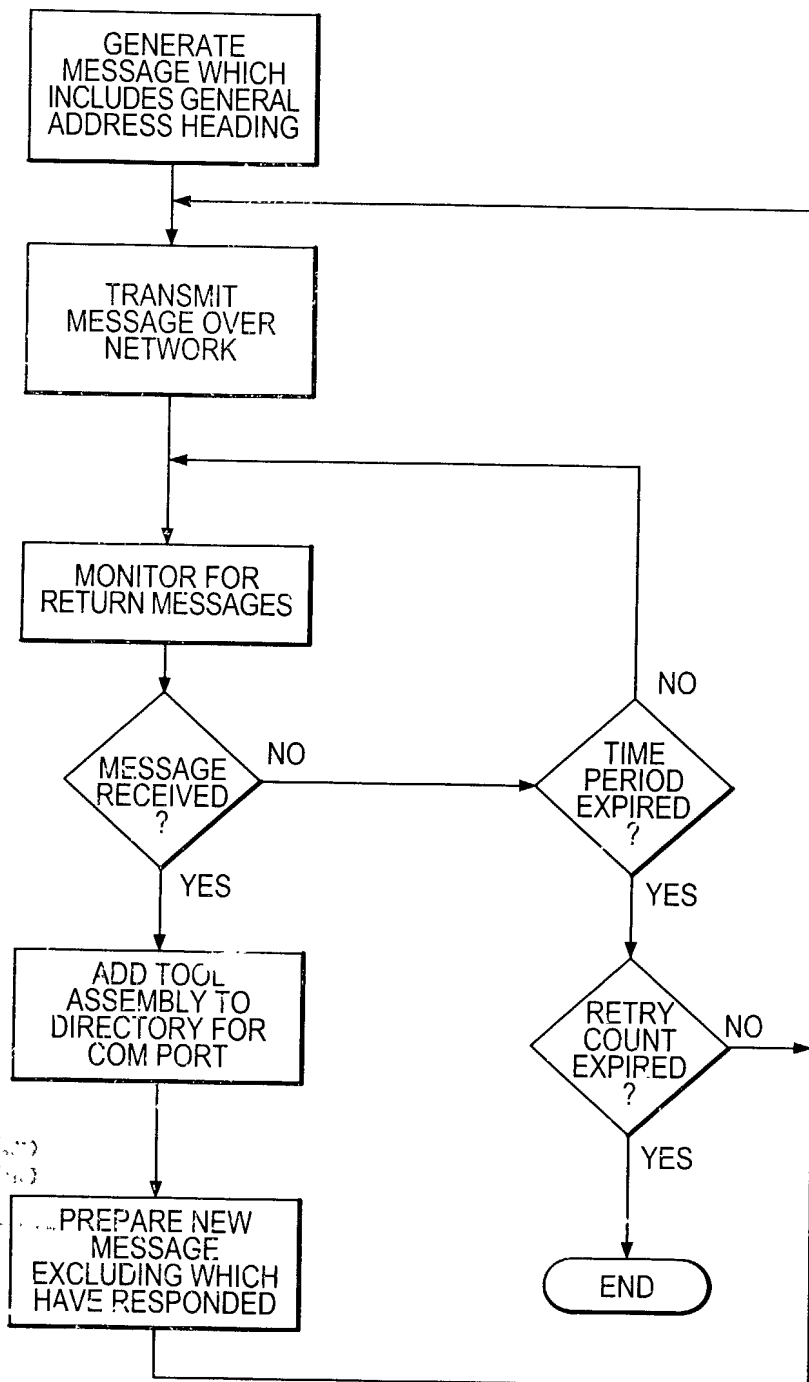


FIG.22

28/30

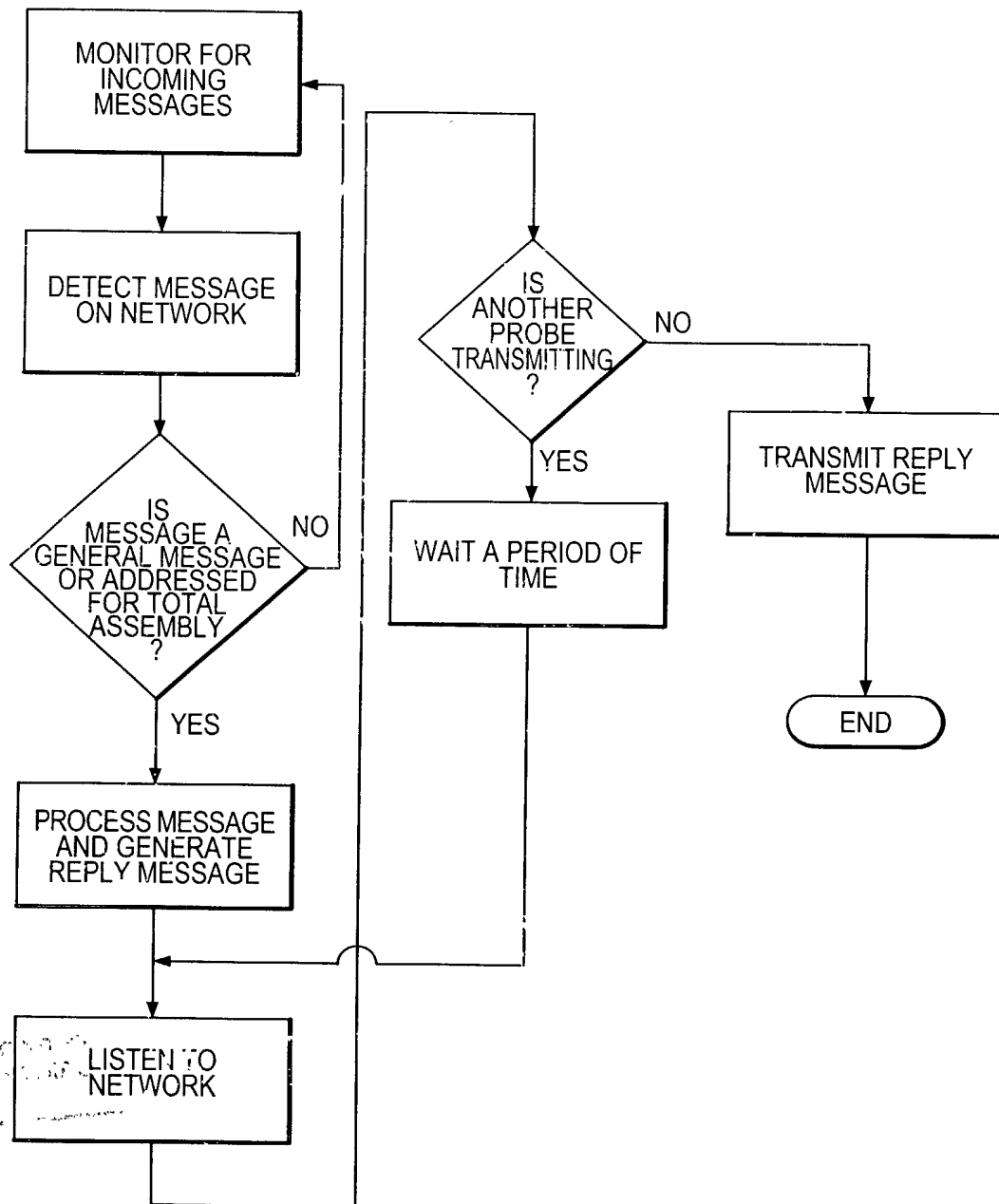


FIG.23

29/30

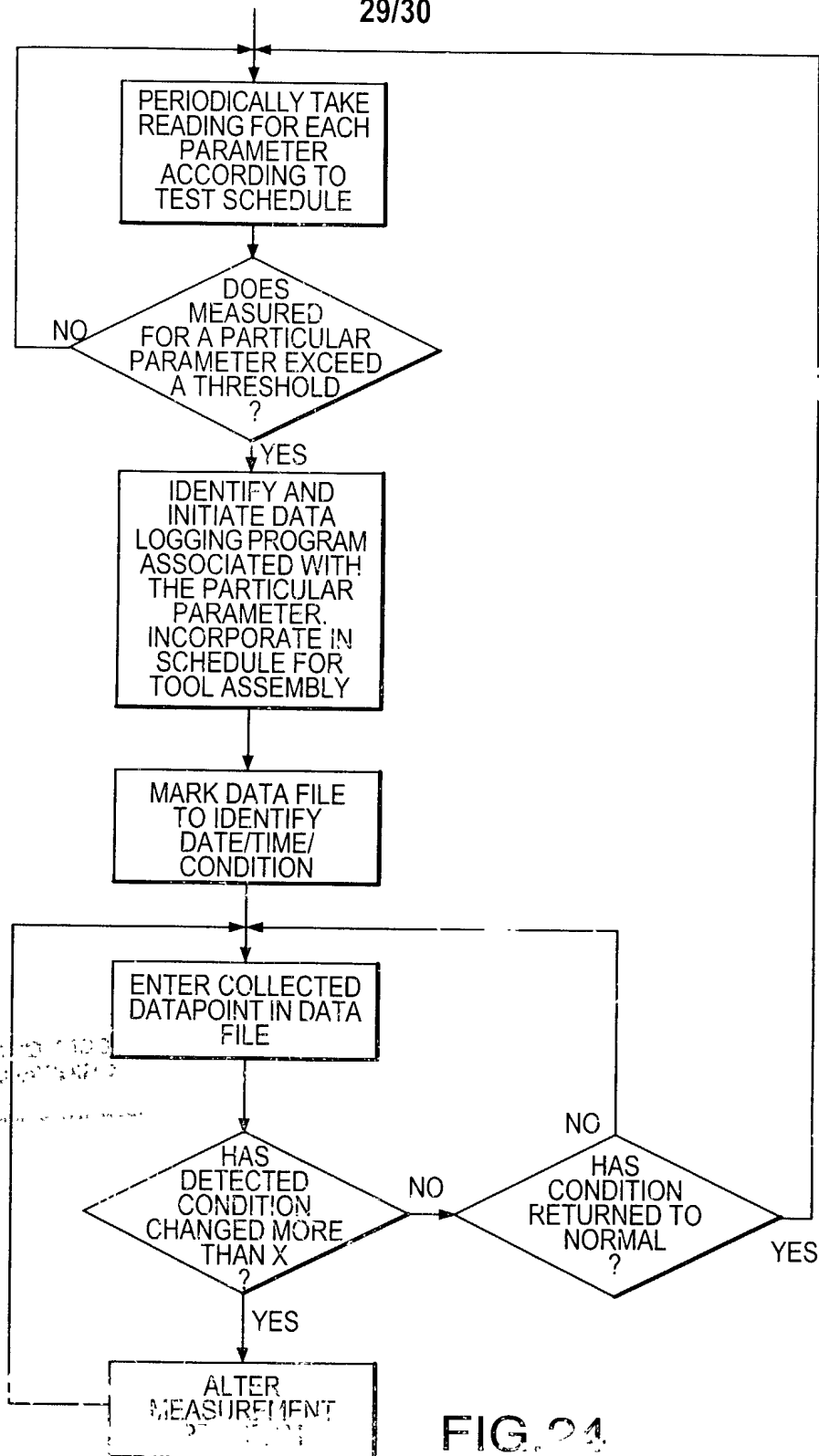


FIG. 24

30/30

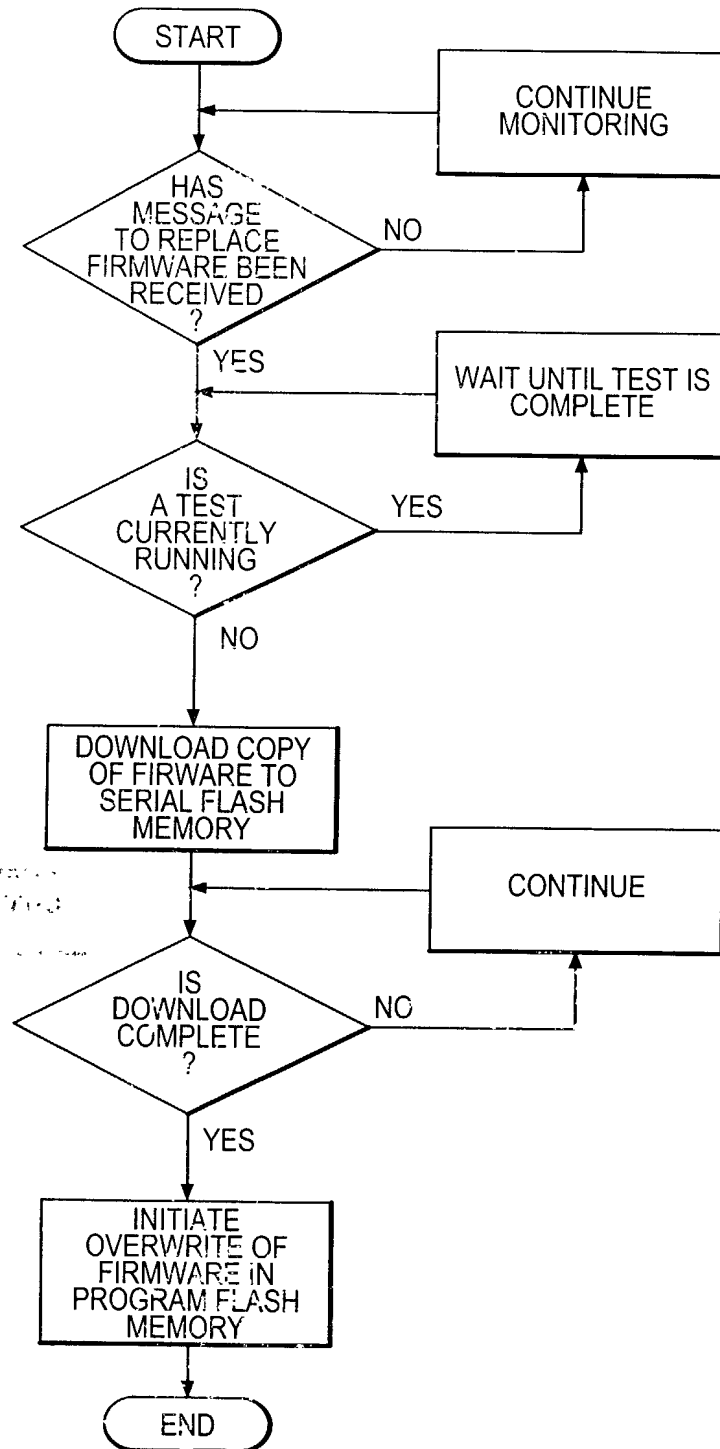


FIG. 25